

FIGURE 3
THE INHIBITORY EFFECT OF QUINIDINE ON THE METABOLISM OF 7.5 μ M OF CP-A
BY HUMAN LIVER MICROSONES HL-1012

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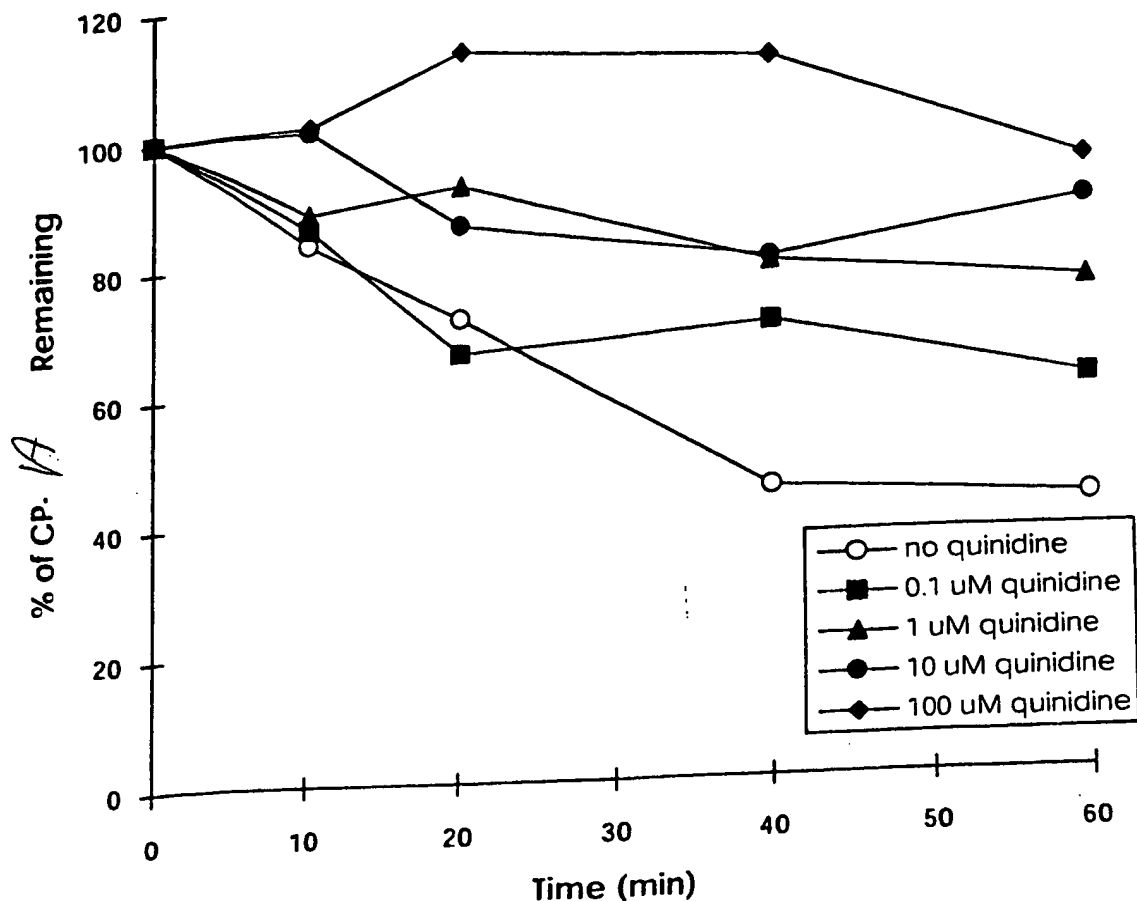
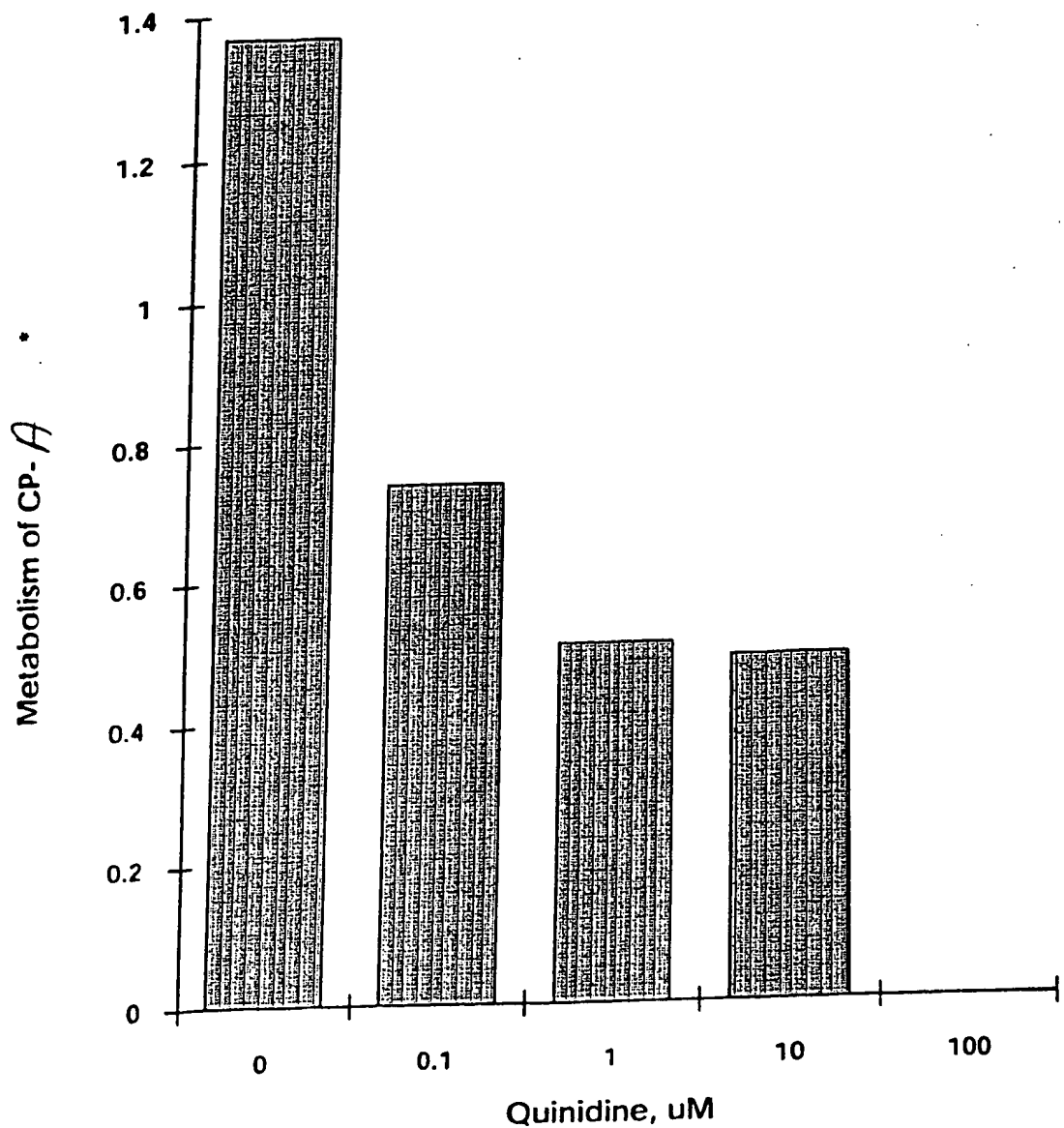


Figure 4
THE INHIBITORY EFFECT OF QUINIDINE ON CP- A METABOLISM IN HUMAN
LIVER MICROSONES HL-1012



* As the rate of CP- A metabolism was linear up to 40 min incubation, the metabolism of CP- A was expressed as $\mu\text{g CP- A metabolized}/40 \text{ min/nmole P450}$.